AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of the Claims

- 1. (Currently Amended) A modular plumbing assembly for connection to a plumbing fixture, the assembly comprising two pre-configured water pipes and a pre-configured drain pipe, with each of the pre-configured water pipes comprising an angled, lateral water pipe fixture extension of predetermined length and an air chamber at predetermined locations thereon, said fixture extension having a sealed outer end, the pre-configured drain pipe comprising an angled, lateral drain connection of predetermined length at a predetermined location thereon, said drain connection having a sealed outer end, and the pre-configured water pipes and the pre-configured drain pipe being all held in a generally predetermined spatial relationship to each other by at least one rigid bracket so that the plumbing assembly is at an appropriate finished height and orientation for connection to the plumbing fixture.
- 2 (Delete)
- 3 (Currently Amended) The assembly of claim 1 2 where said sealed outer end of one of the water pipe fixture extension is pre-marked with a first color and said sealed outer end of the other water pipe fixture extension is pre-marked with a second color, each of the water pipe fixture extensions and the drain connection further comprises a sealed outer end of the water pipe.
- 4. (Currently Amended) The assembly of claim 1 3 where the sealed outer end of one of the water pipe fixture extensions is pre-marked with a red color, the sealed outer end of the other water pipe fixture extensions is pre-marked with a blue color and the sealed outer end of the water pipe fixture extensions and the drain connection are marked with at least one cut line.
- 5. (Original) The assembly of claim 1 where the at least one bracket comprises a base with a plurality of openings configured thereon to secure each of the water pipes a predetermined distance from the drain pipe.

- 6. (Original) The assembly of claim 5 where the bracket further comprises at least one leg contiguous with an end of the base, the at least one leg forming an approximate 90 degree angle with the base and further comprising a means to secure the bracket to a frame member.
- 7. (Currently Amended) The assembly of claim 1 2 where the water pipes, water pipe extensions and air chambers are manufactured from a material selected from the group consisting of: copper, stainless steel, polyvinylchloride, butylene, poly-butylene and chlorinated polyvinylchloride; and the drain pipe and the drain pipe connection are manufactured from a material selected from the group consisting of: polyvinylchloride, copper and cast iron..
- 8. (Currently Amended) A modular plumbing assembly for connection to a plumbing fixture, the assembly comprising a primary plumbing assembly and a secondary plumbing assembly, the primary assembly further comprising two pre-configured water pipes and a pre-configured drain pipe, all held in a generally predetermined spatial relationship to each other by a rigid bracket, and the secondary assembly further comprising two pre-configured water pipe extensions and a pre-configured drain pipe extension, with each of the pre-configured water pipes comprising an angled, lateral water pipe fixture extension of predetermined length and an air chamber at predetermined locations thereon, said fixture extension having a sealed outer end, the pre-configured drain pipe comprising an angled, lateral drain connection of predetermined length at a predetermined location thereon, said drain connection having a sealed outer end, and the pre-configured water pipes and the pre-configured drain pipe being all held in a generally predetermined spatial relationship to each other by a rigid bracket, the secondary assembly configured to interconnect with the primary assembly so that the plumbing assembly is at an appropriate finished height and orientation for connection to the plumbing fixture.
- 9. (Currently Amended) The assembly of claim 8 where the pre-configured drain pipe has a sealed outer end with at least one cut line on said sealed outer end. each of the water pipe extensions further comprises an angled, lateral water pipe fixture extension of predetermined length and an air chamber at predetermined locations thereon, and the drain pipe extension

further comprises an angled, lateral drain connection of predetermined length at a predetermined location thereon.

- 10. (Currently Amended) The assembly of claim <u>8</u> 9 where <u>said sealed outer end of one of the water pipe fixture extension is pre-marked with a first color and said sealed outer end of the other water pipe fixture extension is pre-marked with a second color. each of the water pipe fixture extensions, the drain pipe and the drain connection further comprise a sealed outer end.</u>
- 11. (Currently Amended) The assembly of claim <u>8</u> 10 where the sealed outer end of one of the water pipe fixture extensions is pre-marked with a red color, the sealed outer end of the other water pipe fixture extension is pre-marked with a blue color, and the sealed outer ends of the water pipe fixture extensions. the drain pipe and the drain connection are marked with at least one cut line.
- 12. (Original) The assembly of claim 8 where the bracket of the primary assembly comprises a base with a plurality of openings configured thereon to secure each of the water pipes a predetermined distance from the drain pipe, and the bracket of the secondary assembly comprises a base with a plurality of openings configured thereon to secure each of the water pipe extensions a predetermined distance from the drain pipe extension.
- 13. (Original) The assembly of claim 12 where the brackets of the primary assembly and the secondary assembly each further comprise at least one leg contiguous with an end of the base, the at least one leg forming an approximate 90 degree angle with the base and further comprising a means to secure the bracket to a frame member.
- 14. (Currently Amended) The assembly of claim <u>8</u> 9 where the water pipes, the water pipe extensions, the lateral water pipe fixture extensions and the air chambers are manufactured from a material selected from the group consisting of: copper, stainless steel, polyvinylchloride, butylene, poly-butylene and chlorinated polyvinylchloride; and the drain pipe, the drain pipe extension and the drain connection are manufactured from a material selected from the group consisting of: polyvinylchloride, copper and cast iron.

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